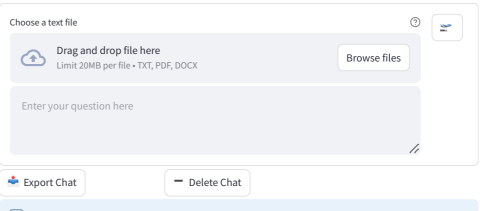


- i Prompt: You are a helpful assistant that answers question as simple as possible.
- YOU: Please tell me what the shortest path is in a graph.
- Al: The shortest path in a graph is the path between two nodes with the smallest number of edges or the smallest sum of edge weights.

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The open-weight models (e.g. Llama, DeepSeek, etc.) are made available using limited in-house resources and please do expect the response may take a longer while. The HKGAI models are contributed by the HKGAI team for pilot use by HKUST members and please do help by reporting any problems you encountered in using. Staff and student of HKUST may use these models free-of-charge under the fair-use principle (e.g. not excessively).